

Abstract

A hand power tool that is driven via an electric motor
5 (20), the electric motor (20) having a commutator (28) which
is formed of disklike annular segments or laminations (32),
is made more secure against contact spark development by
providing that at least one of the laminations (32) has at
least one central recess (42, 44, 46).

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(Fig. 2)

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